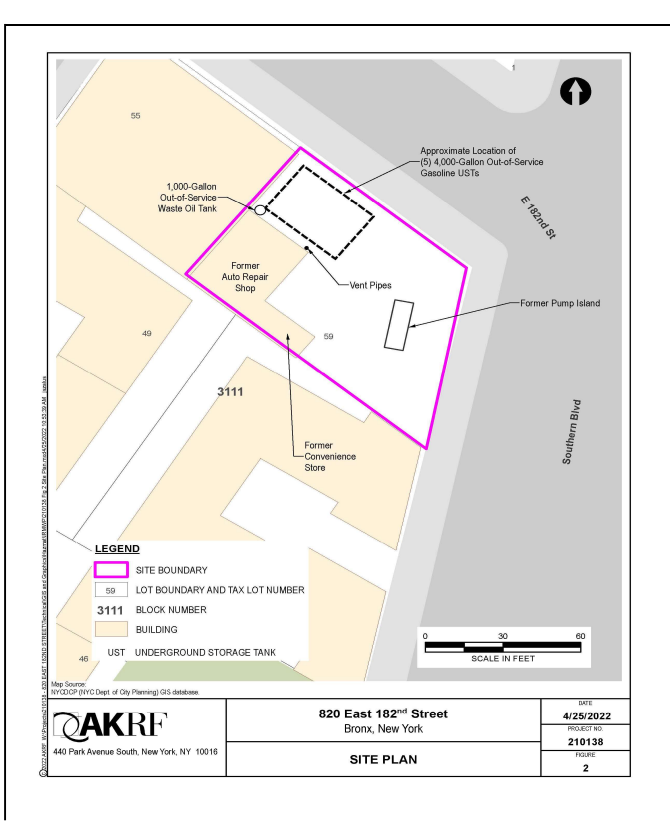
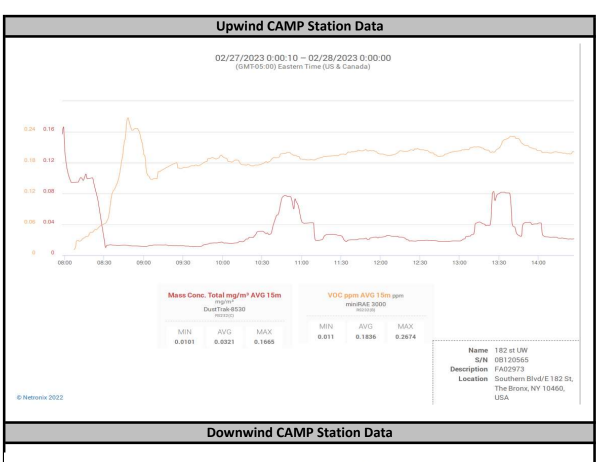
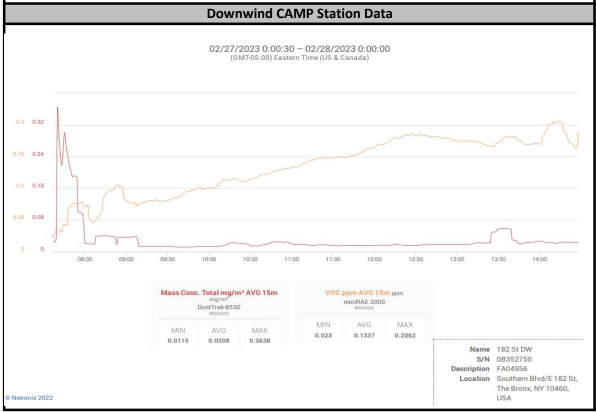
Date: Weather: Wind Direction/Speed: AKRF Personnel on Site: AKRF Equipment on Site: Visitors: Subcontractor	Bron BCP Site N General Site Information Monday, Febi Sunny Coming from N Jack Kelleho Mini RAE 3000 Photoionization Detectors [(82nd Street IX, NY O. C203149 Truary 27, 2023 IX, 35° F North @ 4 mph Eer-Ferguson PID) X3] and DustTrak Aerosol Monitors (X3) INGSEQ. AKRE	
Date: Weather: Wind Direction/Speed: AKRF Personnel on Site: AKRF Equipment on Site: Visitors: Subcontractor	BCP Site N General Site Information Monday, Febi Sunny Coming from I Jack Kellehi Mini RAE 3000 Photoionization Detectors [(Adrianna B	o. C203149 ruary 27, 2023 v, 35° F North @ 4 mph er-Ferguson PID) x3] and DustTrak Aerosol Monitors (x3)	
Date: Weather: Wind Direction/Speed: AKRF Personnel on Site: AKRF Equipment on Site: Visitors: Subcontractor	General Site Information Monday, Febi Sunny Coming from I Jack Kellehi Mini RAE 3000 Photoionization Detectors [(Adrianna B	ruary 27, 2023 7, 35° F North @ 4 mph er-Ferguson PID) x3] and DustTrak Aerosol Monitors (x3)	
Weather: Wind Direction/Speed: AKRF Personnel on Site: AKRF Equipment on Site: Visitors: Subcontractor	Monday, Febi Sunny Coming from I Jack Kelleh Mini RAE 3000 Photoionization Detectors [(Adrianna B	r, 35° F North @ 4 mph er-Ferguson PID) x3] and DustTrak Aerosol Monitors (x3)	
Weather: Wind Direction/Speed: AKRF Personnel on Site: AKRF Equipment on Site: Visitors: Subcontractor	Sunny Coming from I Jack Kelleh Mini RAE 3000 Photoionization Detectors [(Adrianna B	r, 35° F North @ 4 mph er-Ferguson PID) x3] and DustTrak Aerosol Monitors (x3)	
Wind Direction/Speed: AKRF Personnel on Site: AKRF Equipment on Site: Visitors: Subcontractor	Coming from N Jack Kelleh Mini RAE 3000 Photoionization Detectors [(Adrianna B	North @ 4 mph er-Ferguson PID) x3] and DustTrak Aerosol Monitors (x3)	
AKRF Personnel on Site: AKRF Equipment on Site: Visitors: Subcontractor	Jack Kelleh Mini RAE 3000 Photoionization Detectors [(Adrianna B	er-Ferguson PID) x3] and DustTrak Aerosol Monitors (x3)	
AKRF Equipment on Site: Visitors: Subcontractor	Mini RAE 3000 Photoionization Detectors [(Adrianna B	PID) x3] and DustTrak Aerosol Monitors (x3)	
Visitors: Subcontractor	Adrianna B		
Subcontractor		OSCO AKRE	
	Contractor Information	Adrianna Bosco, AKRF	
		Service	
Island Pump & Tank Corp. (IPT) East Northport, NY		Tank removal contractor	
	n and Location of Work Activities Performed	as Dorformed	
	CAMP Air Monitoring Results		
0000000000		T. DOWNWARD	
CAMP Station	UPWIND None	DOWNWIND	
		None	
Odors:		, n	
VOC Action Level Exceedance(s):	None	None	
VOC Action Level Exceedance(s): Particulate Action Level Exceedance(s):	None 1	1	
VOC Action Level Exceedance(s): Particulate Action Level Exceedance(s): Maximum VOC Level (ppm) 15-min avg:	None 1 0.2674	1 0.206	
VOC Action Level Exceedance(s): Particulate Action Level Exceedance(s):	None 1 0.2674 0.1665 y after both the upwind and downwind stations	1 0.206 0.3640 s were assembled and connected to the telemetry system	

Comments:

None







Site Photographs CAKEL Photograph 1 - IPT removing concrete over the tank vault to gain access to the tanks. AKRI Photograph 2 - IPT checking the depth of the waste oil tank and for any residual oil. Photograph 3 -Marking out belowgrade utilities at the Site.